- 2 (new) A tubing member, as in claim 1, wherein waste water communicates with said main hollow body through said series of tubing.
- 3. (new) A tubing member as in claim 2, wherein said waste water has been infused with a photocatalyst.
- 4. (new) A tubing member as in claim 3, wherein said photocatalyst is titanium dioxide.
- 5. (new) A tubing member as in claim 1, wherein waste water is neutralized by use of said photoreactor plate and a photocatalyst.
- 6. (new) A tubing member for use with waste water management, comprising:
  - a main hollow body, having a first and second end, and communicating with waste water;
  - a photoreactor plate placed in communication with said first end, a series of bracing members attached to the exterior of said main hollow body, said series of bracing members having curved bottoms and vetical upper portions;
  - a photocatalyst, in said waste water, communicating with said photoreactor plate;
  - a slotted opening in fixed communication with said first end; and a series of tubing communicating with said second end of said main body.